PALM INTRANET

Day: Tuesday Date: 12/19/2006

Time: 08:28:34

Inventor Information for 10/812472

Inventor Name	City	State/Country				
LEE, KWANG-HO	KYONGGI-DO	KOREA, REPUBLIC OF				
Appln Info Contents Pet	tition Info Atty/Agent Inf	fo Continuity/Reexam Foreign				
Search Another: Application	n# Search	or Patent# Search				
PCT /	/ Search on	or PG PUBS # Search				
Attorney Do	cket #	Search				
Bar Code # [Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060187350 A1	US- PGPUB	20060824	11	Image display apparatus having automatic adjusting function and method thereof	348/542	348/540; 348/572	Shin, Kil-young et al.
US 20060010710 A1	US- PGPUB	20060119		System and method of detecting misaligned wafer	34/423	34/61	Park; Chan- Hoon et al.
US 20050190220 A1	US- PGPUB	20050901		Method of driving an ink-jet printhead	347/10	347/9	Lim, Seong-taek et al.
US 20050175787 A1	US- PGPUB	20050811		Photoresist purge control of semiconductor wafer coating equipment	427/421.1	118/300	Lee, Kwang-Ho et al.
US 20050070827 A1	US- PGPUB	20050331		Cushion apparatus for recovery from fatigue	601/57	601/70	Lee, Kwang-Ho
US 20040110249 A1	US- PGPUB	20040610		Microorganism for producing riboflavin and method for producing riboflavin using the same	435/66	435/252.31	Lee, Kwang Ho et al.
US 20040110248 A1	US- PGPUB	20040610		Microorganism for producing riboflavin and method for producing riboflavin using the same	435/66	435/252.31	Lee, Kwang Ho et al.
US 20040067307 A1	US- PGPUB	20040408		Photoresist purge control of semiconductor wafer coating equipment	427/240		Lee, Kwang-Ho et al.
US 20030148498 A1	US- PGPUB	20030807		Microorganism overproducing 5'- xanthylic acid	435/253.1		Kim, Jeong- Hwan et al.
US 20030131416 A1	US- PGPUB	20030717		CUSHION HAVING EMBEDDED THEREIN VIBRATING MOTORS	5/652	5/641; 5/915; 601/57	Lee, Kwang-Ho
US 20030131414 A1	US- PGPUB	20030717		Cushion for relieving fatigue and reforming sleeping	5/632	5/421; 5/641; 5/915	Lee, Kwang-Ho

, and a second

			position			
US 20030078194 A1	US- PGPUB	20030424	Pro-micelle pharmaceutical compositions	514/3	424/450; 514/110; 514/171; 514/192; 514/2; 514/200; 514/34; 514/411	Cho, Young W. et al.
US 20030044727 A1	US- PGPUB	20030306	Method for manufacturing transparent soft mold for forming barrier ribs of PDP and method for forming barrier ribs using the same	430/320	430/322; 430/324; 430/330	Park, Lee Soon et al.
US 20030040245 A1	US- PGPUB	20030227	Method for manufacturing additive soft mold for forming barrier ribs of PDP and method for forming barrier ribs	445/24		Song, Bok Sik et al.
US 7144601 B2	USPAT	20061205	Method of purging photoresist from semiconductor wafer coating apparatus	427/421.1	118/699, 118/702, 118/703, 427/127, 427/426, 427/427.5	Lee; Kwang-Ho et al.
US 7078222 B2	USPAT	20060718	Microorganism for producing riboflavin and method for producing riboflavin using the same	435/252.5	435/66	Lee, Kwang Ho et al.
US 6951655 B2	USPAT	20051004	Pro-micelle pharmaceutical compositions	424/450	424/455; 424/456; 424/498; 514/2; 514/3; 530/303; 530/306; 530/383; 530/399	Cho; Young W. et al.
US 6896736 B2	USPAT	20050524	Photoresist purge control of	118/702	118/699; 118/703	Lee; Kwang-Ho et al.

, . . .

	Т-			semiconductor	T			
				wafer coating				
				equipment				
US 6821768	USPAT	20041123		Corynebacterium	435/252.1	435/136;	Kim; Jeo	ng-
B2	00211			ammoniagenes		435/843	Hwan et	
				KCCM 10340 for				
				producing 5'-		•		
				xanthylic acid				
US 6800474	USPAT	20041005		Trehalose synthase	435/233	435/100;	Lee; Se	ong et
B1				protein, gene,		435/252.33;	al.	. •
				plasmids,		435/252.9;		
				microorganisms, and		435/320.1;		
				a process for		536/23.2		
				producing trehalose				
US 6694550	USPAT	20040224		Cushion for	5/632	5/641;	Lee; Kwa	ang-Ho
B2				relieving fatigue and		5/652;		
				reforming sleeping		5/655.9		
				position				
US 6647572	USPAT	20031118	7	Cushion having	5/639	5/641;	Lee; Kw	ang-Ho
B2				embedded therein		5/915;		
				vibrating motors		601/57		•
US 6534109	USPAT	20030318		Instant rice nectar	426/598		Kim; Jun	g-Man
B1							et al.	
US 6532362	USPAT	20030311		Over the air service	455/419	370/352;	Lee; Kw	ang
B1				provisioning		370/392;	Hoon et	al.
•				(OTASP) method in		455/435.1;		
				mobile		455/445		
				communication				
				system				
US 6516238	USPAT	20030204		Semiconductor	700/112	700/113;	Kim; Jin	-Sun et
B1		-		factory automation		700/121	al.	
				system and method		·		
				for transporting				
				semiconductor				
			<u></u>	wafers				
US 6190690	USPAT	20010220		Sustained/immediate	424/449	424/448;	Park; Ch	
B1				acting ketoprofen		602/41;	Kyu et a	l.
				patch and process		604/289;		
				for manufacturing		604/304;		
				the same		604/305;	Ì	
					<u> </u>	604/307	 	
US 5962978	USPAT	19991005		Apparatus for	315/8	307/101;	Lee; Kw	ang Ho
A				automatically		361/150;		
				degaussing a color		361/165		
1.5				picture tube in				
			L	response to a power				

			conservation mode			
US 5929083 A	USPAT	19990727	Oxazolidinone derivatives and a method for the preparation thereof and an antibacterial composition containing the same	514/278	514/299; 546/112; 546/16	Yoon, Yeo Hong et al.
US 5841415 A	USPAT	19981124	Method and device for driving an LCD to compensate for RC delay	345/90	345/92	Kwon; Oh- Kyong et al.
US 5804232 A	USPAT	19980908	Process for preparing an instant rice nectar	426/18	127/38; 127/46.1; 127/67; 127/68; 127/69; 426/29; 426/324; 426/508; 426/521	Kim; Jung-Man et al.

.